#### ATTORNEY DOCKET NO.: 2003P01684WOUS

### IN THE CLAIMS:

Please amend the claims as follows. This listing of the claims will replace all prior versions, and listings, of claims in the application:

## 1-9 (Canceled)

- 10. (Previously Presented) A refrigeration device, comprising: a collection device for condensed water, and a vaporiser for said condensed water connected to said collection device, said vaporiser operating to produce droplets of water from said condensed water by a non-evaporation step in which said droplets of water are formed directly from said condensed water without any intermediate steps of evaporating said condensed water into a gas and thereafter condensing the gas to form droplets.
- 11. (Previously Presented) The refrigeration device according to claim 10, including said vaporiser disposed above a collecting tray.
- 12. (Previously Presented) The refrigeration device according to claim 10, including an evaporator tray connected to said collection device, said evaporator tray heated by a compressor.
- 13. (Previously Presented) The refrigeration device according to claim 11, including said collecting tray and said evaporator tray form a single unit.
- 14. (Previously Presented) The refrigeration device according to claim 10, including said vaporiser having a vaporiser nozzle and a pump for pressing said condensed water through said vaporiser nozzle.

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- 15. (Previously Presented) The refrigeration device according to claim 14, including said pump having a linearly movable piston and a solenoid displaceable in a coil for linearly driving said piston.
- 16. (Previously Presented) The refrigeration device according to claim 14 including said pump is driven by at least one of opening and closing a door of the refrigeration device.
- 17. (Previously Presented) The refrigeration device according to claim 10, including said vaporiser formed by a high-frequency oscillator.
- 18. (Previously Presented) The refrigeration device according to claim 10, including a sensor for detecting a collected quantity of said condensed water and a control device for operating said vaporiser when said collected quantity of said condensed water detected exceeds a predetermined limiting value.
- 19. (New) A refrigeration device, comprising: a collection device for collecting and holding condensate produced by the refrigeration device; and a misting apparatus for obtaining a predetermined amount of condensate from the collecting device and expelling the condensate into the atmosphere as airborne droplets for evaporation of the condensate in the atmosphere.
- 20. (New) The refrigeration device according to claim 19 wherein the misting apparatus includes a positive displacement pump having a fluid holding chamber in fluid communication with the collection device for pumping

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condensate therefrom and a nozzle in fluid communication with the fluid holding chamber for expelling condensate therethrough as airborne droplets for evaporation of the condensate in the atmosphere.